

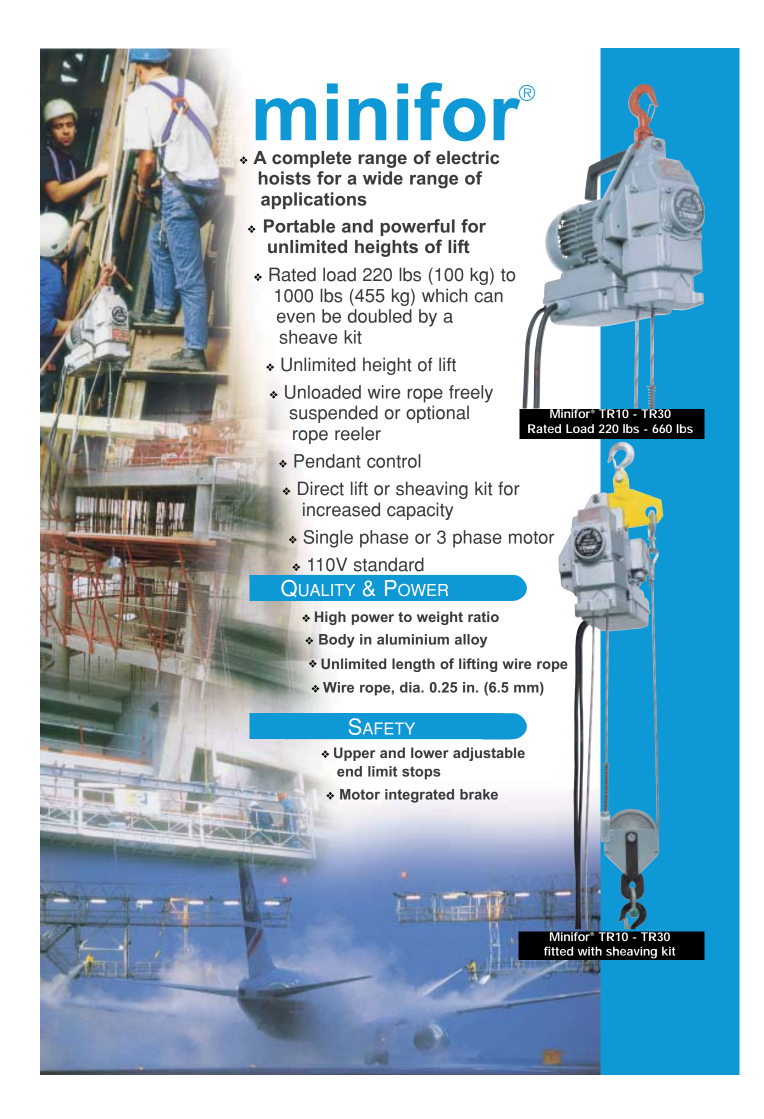
minifor®

portable electric hoists with unlimited height of lift













ERGONOMIC DESIGN

Compact, easy to handle and lightweight, the minifor® range is an ideal tool for many applications on construction sites.

- Integrated carrying handle
- ❖ Quick and easy to install
- Swivel suspension hook

STANDARDS

- * In accordance with:
 - OME DO0 40

(E

- **ANSI ASME B30.16**
- European standard EN 292
- * Technical Data
- Operating and maintenance manual



Minifor® fitted with wire rope reeler

GENERAL SPECIFICATION

- ❖ IP55 protection, weatherproof
- * Double insulated push button control box with emergency stop
- Thermal protection of motors
- 0.25 in.(6.5 mm) dia. wire rope; minimum breaking strength 5500 lbs (2500 daN); weight per foot: 0.11 lbs (0.05 kg).

		DIMENSIONS	WEIGHT	RATED LOAD		SPEED		Power		STANDARD		
	Models	LXWXH		DIRECT	SHEAVED	DIRECT	SHEAVED	1 PHASE	1 PHASE	3 PHASE	WIRE ROPE	LENGTH
	INCHES	LBS	L	.BS	FT./N	ΛIN.	110 V	220 V	220 V	65 FT.	35 FT.	
-	TR 10	14x9x17	46	220	441	50	25	*	*		*	*
	TR 30	14x9x17	46	660	1320	17	8.5	*	*		*	*
-	TR 30S	19x9x17	71	660	1320	43	21	*	*	*		
-	TR 50	19x9x17	71	1000	2000	23	11.5	*	*	*		



minifor® TR 10 - TR 30

With its simple and efficient design the minifor range makes it easy for you to choose the right hoist for your applications.

These two versions give you:

- unlimited length of hoist cable, adapted to the requirement
- light, easy to handle aluminium alloy design
- integral handle for easy carrying
- suitable for building sites, fast setup
- efficient operation with swivelling suspension hook
- extremely good weight/power ratio
- reduced maintenance
- quiet operation (70 dB)
- operational safety:
 - upper and lower limit switches
 - brake motor
 - pendant control with emergency stop
 - CE socket

Conform to European directive no. 89/392 - 91/368 - 93/44 - 93/68 - 89/336 and to standards EN 50 081-2 and 50 082-2.

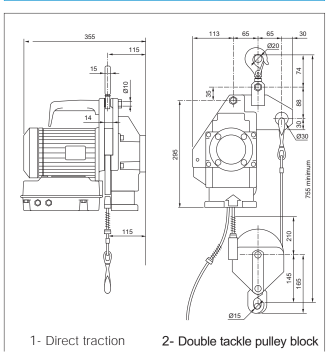
Options:

- Spring cable reel, capacity 20 m and 40 m
- 9m/min 3-phase version, 48 VAC control, 0.55 kW motor (TR30 only) - diagram n°1
- Special motors
- Long power supply and remote control cables
- Pulley block kit diagram n°2
- Self-locking hook
- Radio remote control with «lift/lower» function

Model	unit	TR 10	TR 30	
Hoisting capacity	kg	100	300	
Hoisting speed	m/min	15	5 single ph. 9 - 3 phase	
Weight of hoist	kg	20	20.2	
Dimensions mm	mm 5	355x420x180C	able diameter	
Cable weight (per m)	kg	0.105		
Motor power single phase 3-phase	kW kW	0.3 0.5		
Cable breaking load factor 5	kg	150	00	
Power supply single 3-phase		115 V - 50 & 60 Hz 230- 400 V		
Operating factor	%	4()	
Double insulated control pendant		IP 65 - 3	controls	
Degree of protection		IP !	55	
Current with brake motor	А	7.5 at 115 V - 50 9 at 115 V - 60 H 4 at 230 V - 50 H 1.8 at 400 V - 5	Iz single phase Iz single phase	







minifor® TR 30S - TR 50

Have been designed to be compatible with the new techniques for high level building sites, to provide you with the best service :



- operational safety:
 - upper and lower limit switches
 - brake motor
 - pendant control with emergency stop

Conform to European directive no. 89/392 - 91/368 - 93/44 - 93/68 - 89/336 and to standards EN 50 081-2 and 50 082-2.

- integral handle for easy carrying
- unlimited length of hoist cable, adapted to the requirement
- suitable for building sites, fast setup
- efficient operation with swivelling suspension hook
- extremely good weight/power ratio
- reduced maintenance



«France Stade» building site

Model	unit	TR 30S	TR 50	
Hoisting capacity	lb	660	1000	
Hoisting speed	fpm	43	23	
Weight of hoist	lbs	71	71	
Dimensions of hoist	mm	427x200x412		
Cable diameter	mm	1/4"(6.5mm)		
Cable weight (per m)	kg	0.170		
Motor power single phase 3-phase	kW kW	1.1 1.1		
Cable breaking load factor 5	kg	2500		
Power supply single		115 V 60 Hz 22	0/1ph. 60 Hz	
Operating factor	%	40		
Double insulated control pendant		IP 65 -	3 controls	
Degree of protection		IP 55		
Current with brake motor	А	20 at 115 V- 60 Hz single phas 10 at 220 V- 60 Hz single phas		

